

File 2:INSPEC 1898-2009/Jul W1  
(c) 2009 The IET

File 5:Biosis Previews(R) 1926-2009/Jul W1  
(c) 2009 The Thomson Corporation

File 6:NTIS 1964-2009/Jul W4  
(c) 2009 NTIS, Intl Cpyrght All Rights Res

File 8:EI Compendex(R) 1884-2009/Jul W1  
(c) 2009 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2009/Jul W1  
(c) 2009 The Thomson Corp

File 35:Dissertation Abs Online 1861-2009/Jun  
(c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Jul 14  
(c) 2009 BLDSC all rts. reserv.

File 71:ELSEVIER BIOBASE 1994-2009/Jul W2  
(c) 2009 Elsevier B.V.

File 73:EMBASE 1974-2009/Jul 10  
(c) 2009 Elsevier B.V.

File 91:MANTIS(TM) 1880-2009/Mar  
2001 (c) Action Potential

File 95:TEME-Technology & Management 1989-2009/Jun W3  
(c) 2009 FIZ TECHNIK

File 98:General Sci Abs 1984-2009/Jul  
(c) 2009 The HW Wilson Co.

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Jun  
(c) 2009 The HW Wilson Co.

File 136:BioEngineering Abstracts 1966-2007/Jan  
(c) 2007 CSA.

File 143:Biol. & Agric. Index 1983-2009/Jun  
(c) 2009 The HW Wilson Co

File 144:Pascal 1973-2009/Jul W2  
(c) 2009 INIST/CNRS

File 239:Mathsci 1940-2009/Aug  
(c) 2009 American Mathematical Society

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 2006 The Thomson Corp

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 Gale/Cengage

File 603:Newspaper Abstracts 1984-1988  
(c)2001 ProQuest Info&Learning

File 483:Newspaper Abs Daily 1986-2009/Jul 14  
(c) 2009 ProQuest Info&Learning

File 248:PIRA 1975-2009/Jul W3  
(c) 2009 Pira International

File 155:MEDLINE(R) 1950-2009/Jul 10  
(c) format only 2009 Dialog

File 172:EMBASE Alert 2009/Jul 13  
(c) 2009 Elsevier B.V.

File 188:Health Devices Sourcebook 2004  
ECRI (A nonprofit agency)

File 198:Health Devices Alerts(R) 1977-2007/May W3  
(c) 2007 ECRI-nonprft agncy

Set	Items	Description
S1	3442284	AUDIO OR SOUND?? OR CLAP? OR SNAP? OR NOISE?? OR AUDIBL?? OR VERBAL??()COMMAND?? OR VOICE?? OR ACOUSTIC? OR NOISE??
S2	519687	(TRACK??? OR MATCH??? OR SYNC? OR COMPAR? OR CHECK??? OR EVALUAT?? OR APPROXIMAT??? OR PROXIMITY OR ASSUR? OR DETECT? OR SENS??? OR ORIGIN? OR ID OR IDENTIFICATION OR IDENTIFY??? OR SOURCE OR RECOGNI? OR TARGET) (5N)S1
S3	80301	(HAND?? OR FINGER?? OR THUMB??) (3N) (GESTURE?? OR WAVE?? OR WAVING OR MOVE? OR MOVING OR MOTION?? OR POINT??? OR DISPLACE?)
S4	5847	(CLOSE? OR NEAR? OR SPATIAL OR AREA OR EXACT??? OR LOCATION?? OR POSITION?? OR PATH??) (5N)S3
S5	24	AU=(STROMME, O? OR STROMME O?)
S6	50	S2 AND S4
S7	33	RD (unique items)
S8	23	S7 NOT PY>2003
S9	1	S8 AND CURSOR??
S10	1	S8 AND (MICROPHONE?? OR MICS OR MIC OR MICRO() PHONE??)
S11	1	S10 NOT S9
S12	4	S8 AND (TRIANG? OR CONFIGUR? OR ARRANG?)
S13	2	S12 NOT (S9 OR S11)
S14	1	S13 NOT DC
S15	1	S8 AND (AUTO OR AUTOMATIC)
S16	0	S15 NOT (S9 OR S11 OR S14 OR PY>2003)
S17	0	S5 AND S8
S18	0	S2 AND S5
S19	0	S3 AND S5

9/3,K/1 (Item 1 from file: 34)  
 DIALOG(R)File 34: SciSearch(R) Cited Ref Sci  
 (c) 2009 The Thomson Corp. All rights reserved.

12218682 **Genuine Article#:** 742ZH **No. References:** 59  
**Limb position drift: Implications for control of posture and movement**

**Author:** Brown LE (REPRINT) ; Rosenbaum DA; Sainburg RL  
**Corporate Source:** Penn State Univ,Dept Psychol, Movement Neurosci Lab,266 Recreat Hall/University Pk//PA/16802 (REPRINT); Penn State Univ,Dept Psychol, Movement Neurosci Lab,University Pk//PA/16802; Penn State Univ,Dept Kinesiol,University Pk//PA/16802  
**Journal:** JOURNAL OF NEUROPHYSIOLOGY , 2003 , V 90 , N5 ( NOV 1 ) , P 3105-3118  
**ISSN:** 0022-3077 **Publication date:** 20031101  
**Publisher:** AMER PHYSIOLOGICAL SOC , 9650 ROCKVILLE PIKE, BETHESDA, MD 20814 USA  
**Language:** English **Document Type:** ARTICLE ( ABSTRACT AVAILABLE )  
**Abstract:** ...visual feedback. To test this hypothesis, we asked participants to perform six series of 75 repetitive movements from a visible start location to a visible **target**, in time with a regular, **audible** tone. Fingertip position feedback was given by a **cursor** during the first five trials in the series. Feedback was then removed, and participants were to continue on pace for the next 70 trials. Movements...  
**Identifiers--** ...CORIOLIS-FORCE PERTURBATIONS; DIFFERENT ARM ORIENTATIONS; PLANAR REACHING **MOVEMENTS**; SIMILAR **HAND PATHS**; VISUAL INFORMATION; INITIAL **POSITION**; INDIVIDUAL CELLS; ERROR-CORRECTION; DIFFERENT PARTS; MOTOR CONTROL

^11/3,K/1 (Item 1 from file: 2)  
 DIALOG(R)File 2: INSPEC  
 (c) 2009 The IET. All rights reserved.

File 344:Chinese Patents Abs Jan 1985-2006/Jan  
(c) 2006 European Patent Office  
File 347:JAPIO Dec 1976-2009/Mar(Updated 090708)  
(c) 2009 JPO & JAPIO  
File 350:Derwent WPIX 1963-2009/UD=200944  
(c) 2009 Thomson Reuters

Set	Items	Description
S1	1287135	AUDIO OR SOUND?? OR CLAP? OR SNAP? OR NOISE?? OR AUDIBL?? OR VERBAL??()COMMAND?? OR VOICE?? OR ACOUSTIC?
S2	207704	(TRACK??? OR MATCH??? OR SYNC? OR COMPAR? OR CHECK??? OR EVALUAT?? OR APPROXIMAT??? OR PROXIMITY OR ASSUR? OR DETECT? OR SENS??? OR ORIGIN? OR ID OR IDENTIFICATION OR IDENTIFY??? OR SOURCE OR RECOGNI? OR TARGET) (5N)S1
S3	60126	(HAND?? OR FINGER?? OR THUMB??) (3N) (GESTURE?? OR WAVE?? OR WAVING OR MOVE? OR MOVING OR MOTION?? OR POINT??? OR DISPLACE?)
S4	10630	(CLOSE? OR NEAR? OR SPATIAL OR AREA OR EXACT??? OR LOCATION?? OR POSITION?? OR PATH??) (5N)S3
S5	5	AU=(STROMME, O? OR STROMME O?)
S6	57	S2 AND S4
S7	36	S6 NOT (AD=20030707:20090714/PR)
S8	0	S7 AND IC=H04R?
S9	1	S7 AND CURSOR??
S10	9	S7 AND (MICROPHONE?? OR MIC OR MICS OR MICRO()PHONE?? OR TRANSDUCER??)
S11	5	S10 AND (TRIANG? OR CONFIGUR? OR ARRANG?)
S12	5	S11 NOT S9
S13	4	S10 NOT S12
S14	5	S7 AND (AUTO OR AUTOMATIC?)
S15	4	S14 NOT (S9 OR S10)
S16	0	S15 NOT (CABINET OR DOLLY OR FLUID OR KOTATSU)
S17	0	S5 AND S7
S18	4	S5 NOT (S9 OR S10 OR AD=20030707:20090714/PR)
S19	0	S18 AND IC=H04R?
S20	1	S18 AND CURSOR??

^9/3,K/1 (Item 1 from file: 350)  
DIALOG(R)File 350: Derwent WPIX  
(c) 2009 Thomson Reuters. All rights reserved.

0010775092 *Drawing available*

WPI Acc no: 2001-389631/200141

Related WPI Acc No: 2001-374245; 2002-434158

XRPX Acc No: N2001-286628

**Acoustic signal sensing apparatus for sensing acoustic data in medical diagnosis e.g. for cardiovascular disease, has sensor with cursor control for position-indicating display**

Patent Assignee: REICHEK N (REIC-I); SIEMENS CORP RES INC (SIEI); WATROUS R (WATR-I); ZARGIS MEDICAL CORP (ZARG-N)

Inventor: REICHEK N; WATROUS R; WATROUS R L